

JP6194738A: PHOTOGRAPHING INDICATING DEVICE

Purpose: To provide a photographing indicating device for indicating so as to take a construction recording photograph, with which the construction condition is easy to be detected and which is easy to understand as a record of the construction, easily and securely.

Constitution: A map memory 51, which can store the map D1 written with the photographing number at each photographing position, the photographing indication D2 per each photographing number [P001]-[P003], identification item D3 per each photographing number [P001]-[P003], and a photographing indication memory 52, a header item memory 53 are provided. A key board 13, which can input the map call-out signal S1 or the header information corresponding to the identification item, is provided. A main control unit 20, which can display the map on the basis of the map call-out signal and which can display the photographing indication or the identification item in a liquid-crystal CRT on the basis of the photographing number, and a CRT image memory 28 and a CRT control unit 29 are provided. A writing control unit 26, which can write the header information input in the main control unit by the key board 13, is provided.

JP10181241A: PERSONAL TRAVEL ALBUM MAKING SYSTEM

Problem to be solved: To realize the easy making of a personal travel album by a method wherein the photographing spot of an image is automatically recorded at photographing so as to lay out the photographed image at its photographing spot in an areal map containing its photographing spot together with the areal map.

Solution: This personal travel album making system is equipped with a photographing means A for shootingly recording respective photographed image in to the informations on photographing spots (concretely, their latitudes NS and longitudes EW) detected on the basis of radio signals W sent from an artificial satellite T, an image information reading means B, which reads respective photographed photographing images and the respective photographing spots corresponding to the respective images as shootingly recorded data and area snap lay out outputting means C, which outputs an album information by selectively outputting a predetermined areal map including a plurality of respective photographing spots on the basis of read shootingly recorded data so as to lay out the respective photographed images at the spots on the map corresponding to the photographing spots.

JP10319494A: PICTURE DISPLAY DEVICE FOR DISPLAYING PHOTOGRAPHING PLACE

Problem to be solved: To obtain a picture display device capable of easily specifying a place where a picture is taken by displaying a map based on map information and obtaining a display for showing a photographing place, in a position corresponding to positional information.

Solution: A camera receives a GPS signal from a satellite, to obtain the positional information for showing the present position of the camera and this positional information is recorded on a loaded film 2. When a print for the picture is prepared in a DPE device 11, a positional information reading means 12 reads the positional information recorded on the film 2 and a map information reading means 14 reads the map information on an area including the place corresponding to the positional information, from a map information storage means 13. A printer 15 print-displays the map 9 of the area, based on the map information. A mark for showing the photographing place is overlapped and print-displayed in the position on the print-displayed map, corresponding to the positional information, based on the map information corresponding to each picture read from the film 2.